

Intelligent signalling unit

Harmony XVGU tower light with USB connection

Harmony XVGU tower light - easy to install and configure

With 256 signalling patterns that can be easily configured on location, the Harmony™ XVGU tower light adds flexibility and provides clear visibility into the status of your machines.

- > Easy to install via USB cable to avoid complex wiring
- > Configurable on location through Magelis™ advanced panels
- > Flexible display options with multi-colour signalling and flash options
- > Added flexibility with 64 colour combinations
- > Variety of audible signals to choose from.



Innovative signalling made simple

The Harmony XVGU tower light consists of three fully transparent colour signalling layers and a buzzer unit that are ready to be configured to suit your needs. No PC is required – all configuration settings are done through Vijeo™ Designer on Magelis advanced panels to simplify the process.





Through the HMI device it is easy to configure your settings:

> Colour combination:

Choose between red, orange, green, and blue

> Flash intervals:

Select between fast or slow intervals

> Buzzer tone:

Set it to sound at low, high, or a constant level, or to be inactive.

Simple installation

- > Direct base or tube plate mounting
- > Pre-assembled USB cable for easy connection with the HMI unit
- > No wiring is required between tower light and HMI
- > Settings are done through the Vijeo Designer HMI configuration software.

Specifications

- > Unique one-piece LED tower design, ø 60 mm
- > Three transparent signalling layers
- > Two-tone buzzer with three level volume control and four colours
- > Variety of signal patterns (flashing / non-flashing lights)
- > Power and signalling intelligently managed by the HMI
- > Installation options, on direct base or tube plate
- > USB cable with clamp to prevent unintended removal.



Selection guide

XVGU 3SHAV XVGU 3SWV ø 60 mm intelligent USB tower light, 100mm pole mount, with fixing plate

ø 60 mm intelligent USB tower light, direct mount, with fixing plate

Schneider Electric Industries SAS

Head Office

35, rue Joseph Monier – CS 30323 F92506 Rueil-Malmaison Cedex FRANCE

www.schneider-electric.com

Due to the constant evolution of standards and equipment, the specifications indicated in the text and images of this document can only be guaranteed after confirmation by our departments Design: BlueLoft

Photos: Schneider Electric

©2012 Schneider Electric. All Rights Reserved. Schneider Electric, Harmony, Magelis, and Vijeo are trademarks owned by Schneider Electric Industries SAS or its affiliated companies. All other trademarks are property of their respective owners.